Appln. No.: National Stage of PCT/JP2005/011011

Please delete the present Abstract of the Disclosure.

Please add the following new Abstract of the Disclosure:

The invention is intended to obtain a rotating electric machine with a built-in control device in which the control device is kept from receiving heat from a main body of the rotating electric machine and the control device can be cooled in a desirable fashion. A heat sink (13)13 on which switching devices (12)12 of a control device (400)400 are mounted is attached to a rear bracket (6)6 by means of conductive studs (300)300 with a particular spacing provided in a leftto-right direction of FIG. 2. The heat sink (13)13 is cooled by a flow of cooling air induced by an unillustrated fan. Since the control device (400)400 is attached to the rear bracket (6)6 of which temperature increases with the spacing provided therefrom, it is possible to suppress heat transfer from the rear bracket (6)6 and effectively cool the control device (400)400 through the heat sink (13)13.

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